

Web Images Video News Maps more »

cycle fail approximate result distributed comput

1990 _ 2003

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 21,700 for cycle fail approximate result distributed computing OR network. (0.13 seconds)

... distributed preconfiguration: ring-like speed withmesh-like capacity for self-planning network ... - all 10 versions -

WD Grover, D Stamatelakis - Communications, 1998. ICC 98. Conference Flecord. 1998 IEEE ..., 1998 - leeexplore leee org

... through which a **network** can continually **approximate** the optimal ... in fact that this partic ularp-**cycle** provides a ... restoration path for nine span fail- ures and ...

Cited by 266 - Related Articles - Web Search - BL Direct

Distributed algorithms for multicast path setup in data networks - all 6 versions »

F Bauer, A Varma - IEEE/ACM Transactions on Networking (TON), 1996 - portal.acm.org ... In addition, our earlier results indicate that, on the average, the ... the fragments

are connected, or the connection attempt **fails**), the **cycle** repeats until ...

Cited by 120 - Related Articles - Web Search - BL Direct

SETI@ home: an experiment in public-resource computing

DP Anderson, J Cobb. E Korpela, M Lebofsky, D ... - Communications of the ACM, 2002 - portal acm.org

... arbitrary period, phase, and duty cycle); and "triplets ... signal parameters—and uses

an approximate consensus policy ... If a computer fails while processing a work ...

Cited by 424 - Related Anicles - Web Search - Bt. Direct

Parallel Independent Replicated Simulation on a Network of Workstations - all 2 versions >

YB Lin - SIMULATION, 1995 - sim.sagepub.com

 \dots PIRS scheduling policy on a $\mbox{\bf distributed}$ platform such \dots We observe that including more

computing resources may ... and a smaller 8 will yield a more accurate result. ...

Cited by 31 - Fielated Articles - Web Search - Bt. Direct

[CITATION] A Randomized Fully Polynomial Time Approximation Scheme for the All-Terminal Network Reliability ... - all 24 versions >

DR Karger - Computing, 1999

... using different techniques that identified the cycle as the ... An Approximation Algorithm

for Small Probabilities. ... Given that **FAIL**(p) < n -4, Theorem 2.9 shows ...

Cited by 72 - Related Articles - Web Search - Bl. Direct

[PDF] A gossip-style failure detection service - all 20 versions >

R van Renesse, Y Minsky, M Hayden - Middleware, 1998 - fanavarreteh tripod.com

... uses checksums and other sanity checks on messages to approximate the fail ... occur commonly throughout the systems, the protocol may cycle through adding ... fail

Cited by 233 - Related Articles - View as HTML - Web Search

Simulating fail-stop in asynchronous distributed systems - all 13 versions »

LS Sabel, K Marzullo - Reliable Distributed Systems, 1994. Proceedings., 13th ..., 1994 - ieeexplore.ieee.org

... In this paper, we consider one approximation that provides a ... tects the crash of process

j. Once failed,(j) be ... e occurs in global state C and results in global ...

Cited by 22 - Related Articles - Web Search - BL Direct

The cougar approach to in-network query processing in sensor networks - all 11 versions >

Y Yao, J Gehrke - ACM SIGMOD Record, 2002 - portal.acm.org

 \dots missions, thus a sensor node might fail at any \dots For applications that require only

approximate results, we can ... By reducing the duty cycle these protocols can ...

Cited by 438 - Related Articles - Web Search - BL Direct

Concurrent Subspace Optimization Using Design Variable Sharing in a Distributed Computing ... - all 2 versions a

BA Wujek, JE Renaud, SM Batill, JB Brockman - Concurrent Engineering, 1996 - cer sagepub.com

... porates a Coordination Procedure of System Approximation (CP-SA) for design updates ...

uct development cycle ... Sobieszczanski-Sobieski [16] fails on a simple two-...

Cited by 49 - Related Articles - Web Search - BL Direct

[PDF] Optical Mesh Network Modeling: Simulation and Analysis of Restoration Performance - all 3 versions >>

AA Akyamac, JF Labourdette, K Hua, Z Bogdanowicz, ... - Proceedings of the 18th Annual National Fiber Optic ..., 2002 - www-ee.cony.cuny.edu

... This cycle may be required as a result of ... the number of lightpaths simultaneously

failed is increased ... Thus, a coarse analytical approximation can be constructed ...

Clied by 8 - Related Articles - View as HTML - Web Search

Key authors: R Fujimoto - W Grover - D Anderson - Y Yao - N Lynch



Result Page: 1 2 3 4 5 6 7 8 9 10

cycle fail approximate result distribul Search

Google Home - About Google - About Google Scholar

©2008 Google